## In the claims:

- 1. A method for playing a stored content comprising:
- providing a plurality of segments which collectively comprise said stored
- content, wherein each of said segments has a first terminus and a second terminus;
- 4 wherein content in each of said segments has a temporal flow from said first terminus
- 5 to said second terminus, and wherein at least one segment is associated with a
- 6 plurality of links to a corresponding plurality of other of said segments;
- playing said at least one segment with said temporal flow;
- determining prior to reaching said second terminus whether a content
- 9 expansion is desired; and
- linking to an expansion segment and playing said expansion segment if said
- 11 content expansion is desired and to a continuing segment and playing said continuing
- segment if said content expansion is not desired, where there is an additional link
- from said expansion segment to said continuing segment such that said continuing
- segment is played after said expansion segment has been played.
  - 2. A method for playing a stored content as recited in claim 1 wherein at least
- 2 one of said continuing segments contains a landing sub-segment having a first landing
- sub-segment terminus and a second landing sub-segment terminus and wherein said
- 4 linking of said expansion segment to said continuing segment and playing said
- 5 continuing segment can proceed from a starting point of said landing sub-segment
- 6 after playing said expansion segment.
- 1 3. A method for playing a stored content as recited in claim 2 wherein said first
- 2 landing sub-segment terminus of said continuing segment substantially coincides with
- 3 said first terminus of said continuing sub-segment.
- 4. A method for playing a stored content as recited in claim 2 wherein said
- 2 starting point of said continuing segment after playing said expanding segment
- 3 substantially coincides with said first landing sub-segment terminus of said continuing
- 4 segment.

- 1 5. A method for playing a stored content as recited in claim 2 wherein said
- 2 starting point of said continuing segment after playing said expanding segment
- 3 substantially coincides with said second landing sub-segment terminus of said
- 4 continuing segment.
- 1 6. A method for playing a stored content as recited in claim 1 wherein at least
- 2 one of said expansion segments contains a contraction zone significantly preceding
- 3 said second terminus; further comprising determining within playing said expansion
- 4 segment containing said contraction zone prior to reaching said contraction zone
- 5 whether a premature contraction is desired; and wherein playing said continuing
- 6 segment follows playing said contraction zone if said premature contraction is
- 7 desired.
- 1 7. A method for playing a stored content as recited in claim 1 wherein playing
- 2 said segments further comprises highlighting an expansion segment cue
- 3 corresponding to one of said expansion links; and wherein determining prior to
- 4 reaching said second terminus whether a content expansion is desired further
- 5 comprises determining whether said expansion segment cue is selected.
- 1 8. A method for playing a stored content as recited in claim 7 wherein playing
- said segments further comprises playing at least one discernible entity and wherein
- 3 highlighting said expansion segment cue comprises highlighting associated with one
- 4 of said discernible entities.
- 1 9. A method for playing a stored content as recited in claim 8 wherein
- determining whether said expansion segment cue highlighted by said associated
- 3 discernible entity is selected further comprises determining whether said associated
- 4 discernible entity is selected.
- 1 10. A method for playing a stored content as recited in claim 8 wherein linking to
- said expansion segment and playing said expansion segment further comprises
- 3 playing a transition from said highlighting said associated discernible entity to playing
- 4 said expansion segment.

- 1 11. A method for playing a stored content as recited in claim 1 wherein linking to
- 2 said segment further comprises requesting said segment, wherein said providing said
- 3 plurality of said segments further comprises transmitting said requested segment to a
- 4 segment player and wherein playing said segment further comprises playing said
- 5 requested and transmitted segment on said segment player.
- 1 12. A method for playing a stored content as recited in claim 1 wherein each of
- 2 said segments is associated with a link corresponding to said continuing segment.
- 1 13. A method for playing a stored content as recited in claim 1 wherein linking a
- 2 segment further comprises reading a link segment association table and wherein
- 3 providing said associating of one of said segments to one of said links and said
- 4 corresponding one of said segments further comprises reading said link segment
- 5 association table.
  - 14. A method for playing a stored content comprising:
- 2 providing a plurality of segments which collectively comprise said stored
- 3 content, wherein each of said segments has a first terminus and a second terminus and
- 4 a continuity link associated with a member of the collection of a segment indicator
- 5 and a non-segment indicator; wherein content in each of said segments has a temporal
- 6 flow from said first terminus to said second terminus; and wherein at least one
- 7 segment is associated with a plurality of expansion links to a corresponding plurality
- 8 of other of said segments;
- 9 playing said at least one segment with said temporal flow;
- determining prior to reaching said second terminus whether a content
- expansion is desired; and
- linking to an expansion segment, pushing said continuity link onto a link stack
- and playing said expansion segment if said content expansion is desired; and
- linking to a continuing segment and playing said continuing segment if said
- 15 content expansion is not desired and if said continuity link indicates said continuing
- segment.

1	15. A method for playing a stored content as recited in claim 14 further	
2	comprising:	
. 3	determining if said link stack is empty,	
4	popping said link stack, playing said segment indicated by popped said link	
5	stack	
6	if said content expansion is not desired, and	
7	if determining said link stack is not empty and	
8	if said continuity link indicates a non-segment and	
9	if said popped link stack indicated a segment.	
. 1	16. A method for playing a stored content as recited in claim 15 further	
2	comprising:	
.3	halting said playing upon reaching said second terminus	
4	if said content expansion is not desired and	
5	if said link stack is determined to be empty and	
6	if said continuity link indicates a non-segment.	
.1	17. A method for playing a stored content as recited in claim 14 wherein at least	t
2	one of said expansion segments contains a contraction zone significantly preceding	
3	said second terminus; further comprising determining within playing said expansion	1
4	segment containing said contraction zone prior to reaching said contraction zone	
5	whether a premature contraction is desired; and wherein playing said continuing	
6	segment follows playing said contraction zone if said premature contraction is	
7	desired.	
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1	18. A method for playing a stored content as recited in claim 14 wherein playing	3
2	said segments further comprises highlighting an expansion segment cue	
3	corresponding to one of said expansion links; and wherein determining prior to	
4	reaching said second terminus whether a content expansion is desired further	
5	comprises determining whether said expansion segment cue is selected.	
1	19. A method for playing a stored content as recited in claim 18 wherein playing	g
2	said segments further comprises playing at least one discernible entity; and wherein	L
3	highlighting said expansion segment cue comprises highlighting associated with one	e .

of said discernible entities.